

10086410-112001

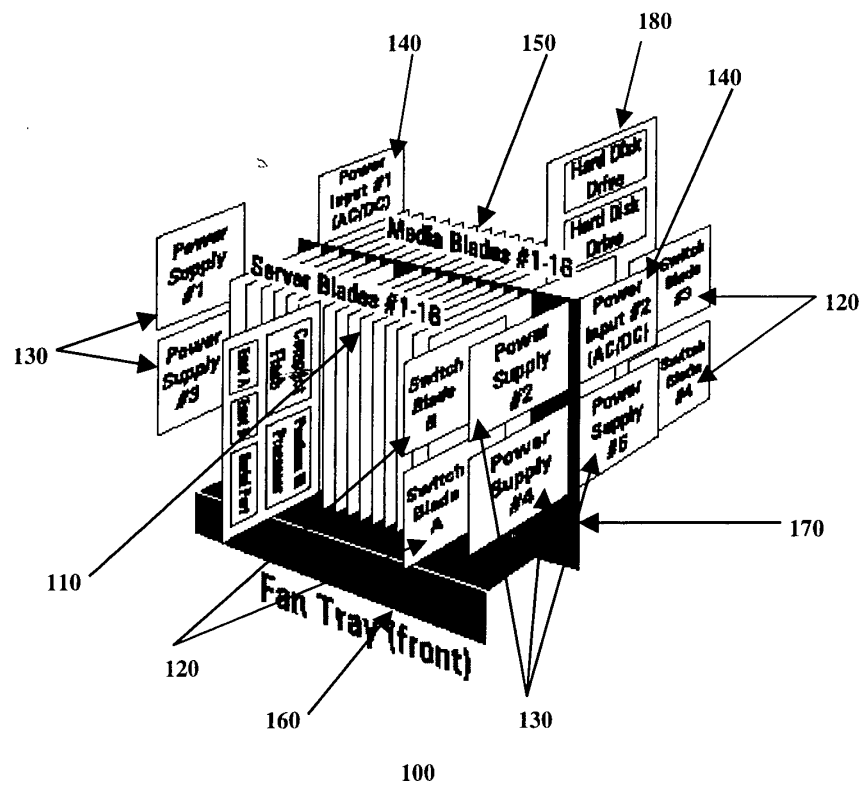


FIG. 1

FIG. 2

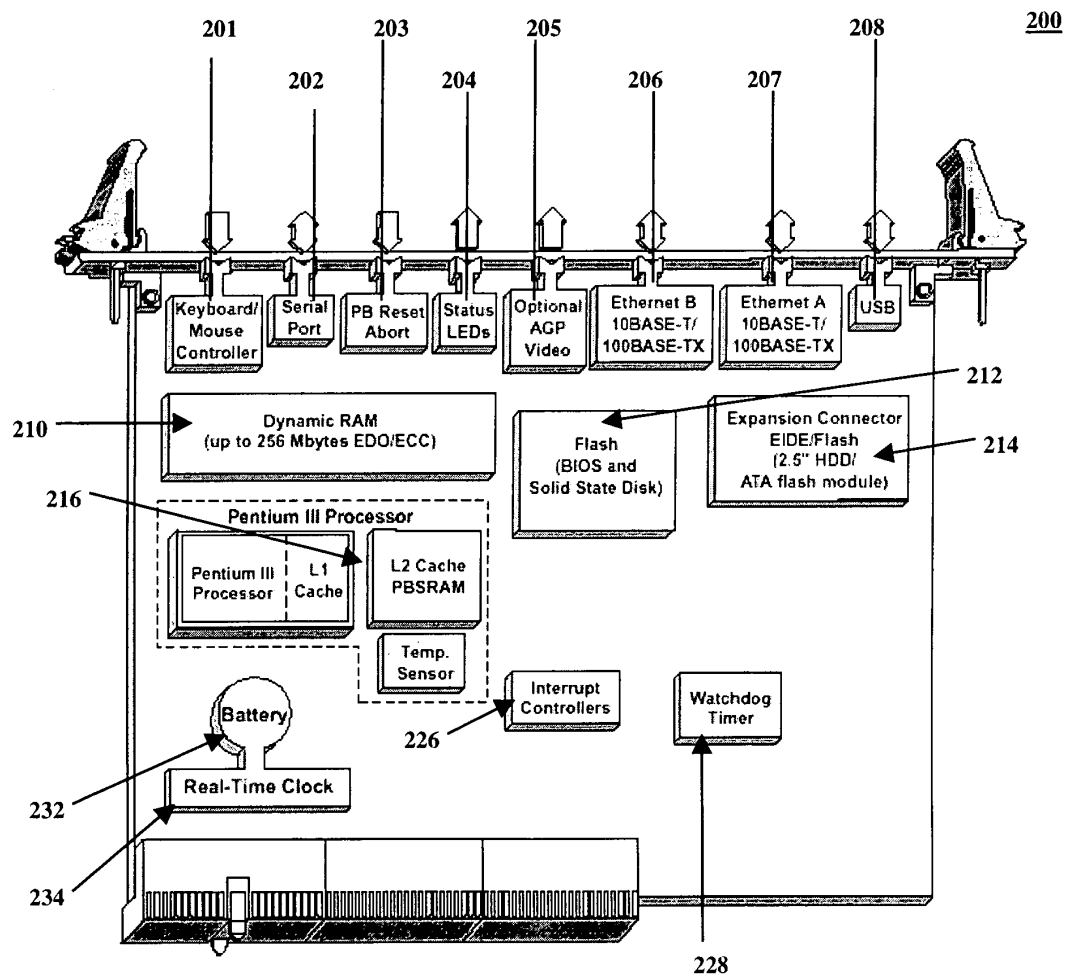


FIG. 2

This block diagram illustrates the internal architecture of a server blade chassis. The chassis is shown in a cross-sectional view, revealing the following components and connections:

- Top Rail (310):** The upper horizontal support structure.
- Bottom Rail (320):** The lower horizontal support structure.
- Media Blade (340):** A component at the top of the chassis housing:
 - 2.5" or 3.5" IDE Hard Drive (CSEL Drive 0):** Located on the left.
 - Memory (335):** A central component.
 - 2.5" or 3.5" IDE Hard Drive (CSEL Drive 1):** Located on the right.
 - Controller (330):** Positioned below the memory.
- Secondary IDE Channel:** A bus connecting the hard drives to the controller.
- Midplane (350):** A horizontal circuit board separating the Media Blade from the Server Blade.
- Server Blade (360):** The main processing unit, divided into three sections:
 - J3:** The leftmost section, connected to the Media Blade via a vertical connector.
 - J2:** The middle section.
 - J1:** The rightmost section.
- Backplane (370):** A horizontal bus at the bottom of the chassis.
- Connectors (380):** Located on the right side of the chassis, connecting the internal components to the backplane.
- Label 110:** Points to the bottom rail assembly.

FIG. 3

FIG. 4

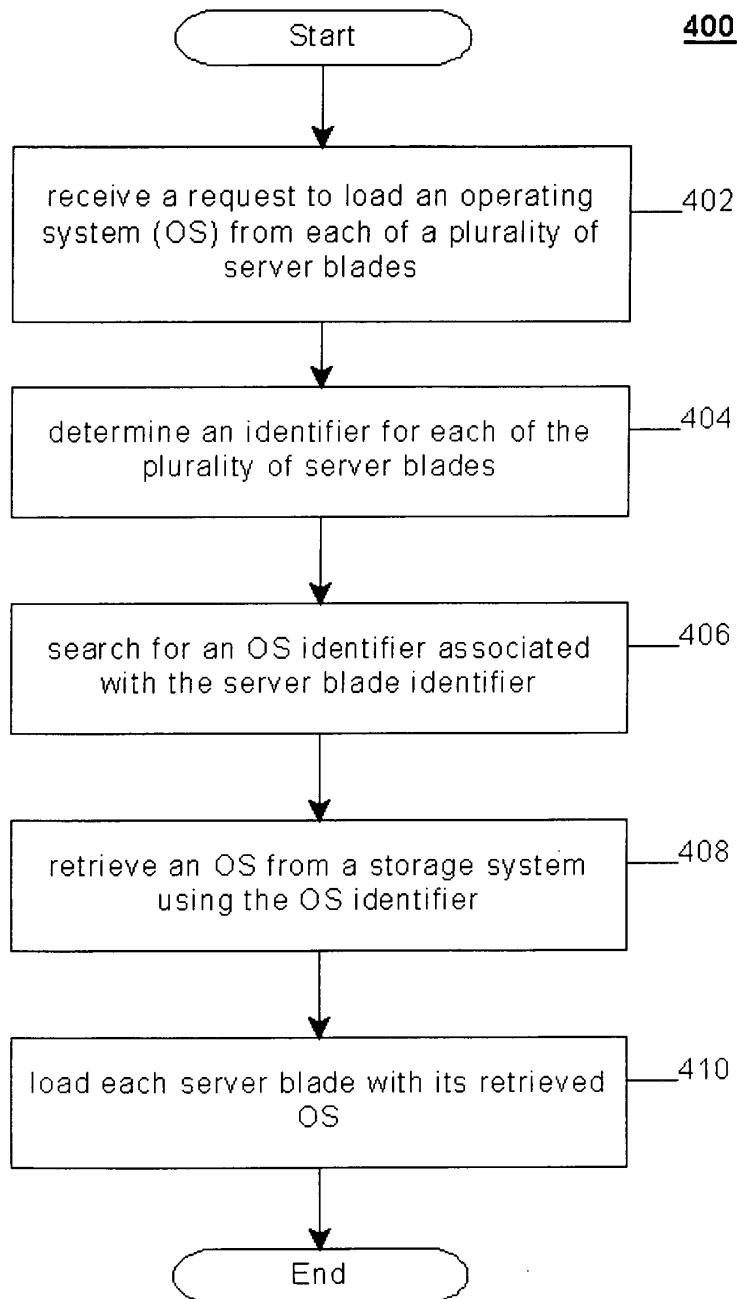


FIG. 4

FIG. 5

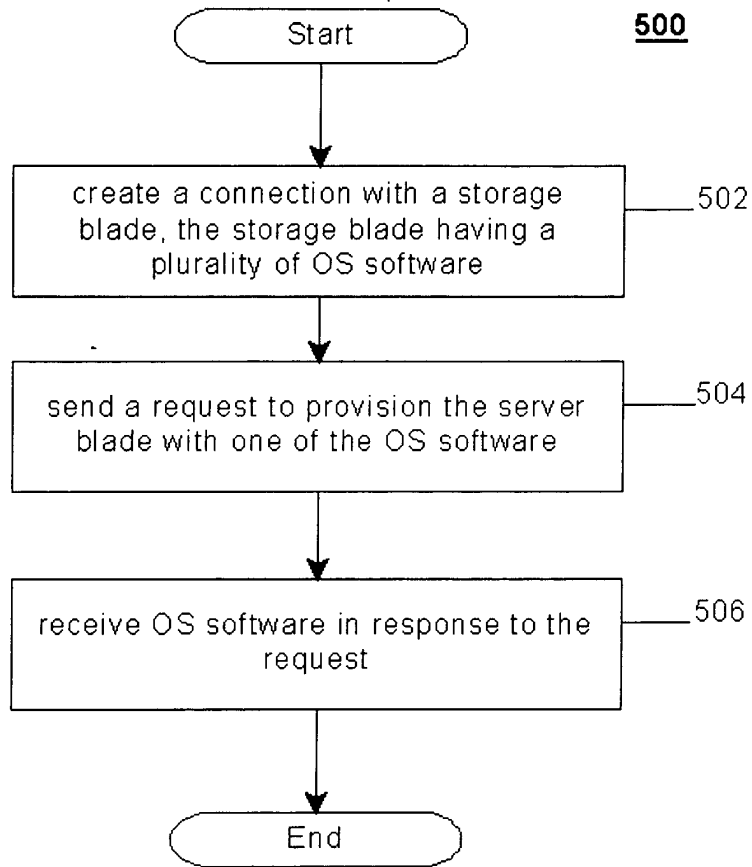


FIG. 5